-1

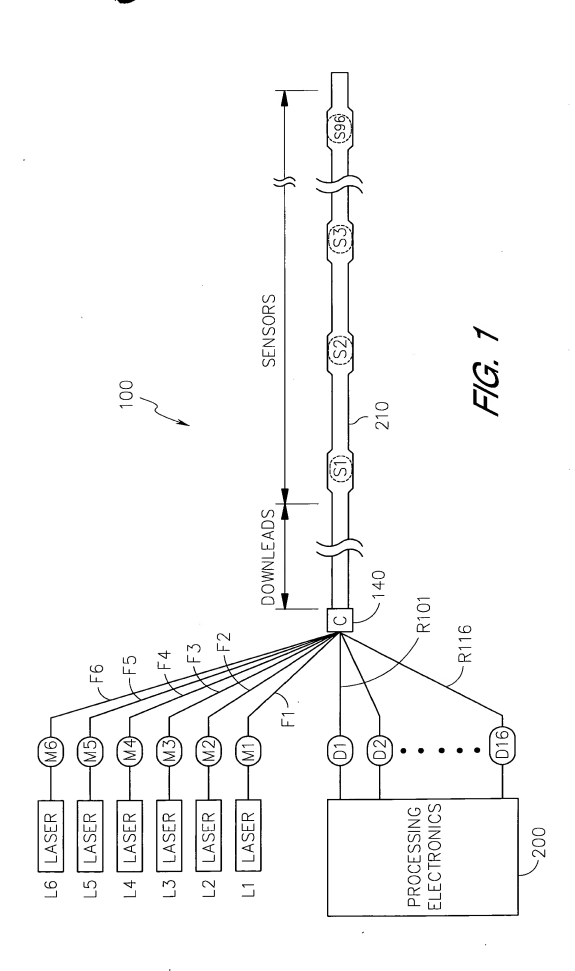


FIG. 2H
FIG. 2G
FIG. 2F
FIG. 2E
FIG. 2D
FIG. 2C
FIG. 2B
FIG. 24

FIG. 2

3.5% <u>EIST</u> 3.5% () SII) *10/47% OS10 *4 3.5% 207,30% 302 FIG. 24 3.5% (S) 25% 3.5% 207,20% 3.5% 15% 3.5% Se C 3.5% (1) SS) 47% *0, 3.5% ₹\$ | | | 30% 301 ES . 3.5% 25% 320 3.5% /20% [3] 3.5% 15% RF3 RF5 RF5 RF7 RF8 RF9 RF9 RF1 RF11 RF13 DF6 PF41 DF3 RF12 RF14 RF15 RF16 DF5 PF. DF2

3.5% <u>|</u> *0 3.5% (S23) 47% 3.5% CZS SZZ *O 30% 304 gene gene gene mer tit be de gene gene generalen betrette betrette betre benefe betre betr 3.5% [ZS] 25% 3.5% (SZS) 40/20% (EIST) 3.5% 15% *0 3.5% SIS 3.5% (ISI) 47% FIG. 2B Sign 3.5% 30% 303 SIS 3.5% *0/25% 3.5% PIST P 20% 3.5% RF3 2/15% DF1 RF14 RF5 RF6 RF10 RF13 RF15 RF16 RF4 RF8 RF9 RF11 RF12 DF6 DF4 DF3 RF7 DF2

1838 2% 26 7% 47% F234 30% 7% 306 ()533 ,25% 7% ,20% 7% **S31** 15% 2% 3.5% FIG. 2C 3.5% () () () 47% 3.5% 828 1828 30% 305 3.5% 25% 3.5% 20% () \$25 3.5% RF5 _0 15% RF6 RF8 RF9 RF10 RF11 RF12 RF13 |RF14 **IRF15** RF16 DF6 RF7 DF5 DF4 DF3 DF2 DF1

ering group gerig mung tit fir auf auf gerig gerin tit fauf it fant itmen fauf einen fauf en eine ering er fant

1% 47% 2% 30% 2% 308 25% 7% ,20% 7% **JS43** 15% 2% 1542 7% (1S41) 1% 47% \$ S40 30% 2% 307 (ES) 25% 7% **823** 2% 1833 15% 2% RF7 4041 RF8 RF15 RF9 RF10 **RF11 RF12** | RF13 RF14 RF16 DF6 DF5 DF3 DF1 DF4 DF2

gering gering gering meng ab ab eigh eigh gering gering til der in men gering eige finant trans transt either eight finant transt transt eight eight finant transt transt eight eight finant transt eight eight eight finant transt eight eight

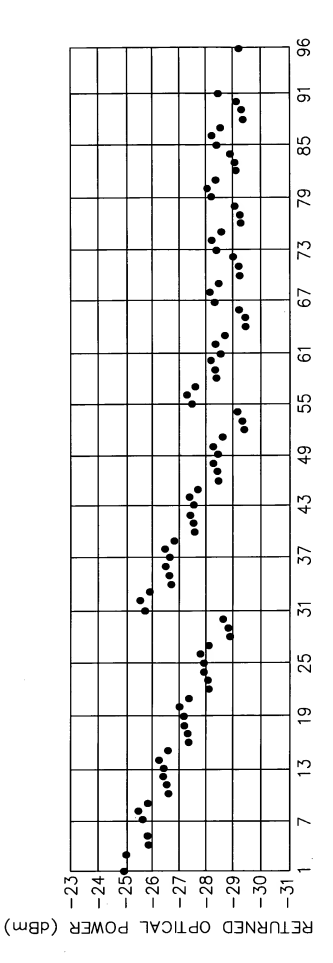
)Se0 11% (SS9) 11% 47% ()\$58 30% 11% 310 ering gring gerig mung at ne ent et et et ering ering en en ering ering ering ering ering ering ering ering er SSS) 11% 25% (SEB) 20% 11% SSS SSS 11% 15% **SS4** 22 **ESS** 47% 1% \$ 30% [852] FIG. 2E 7% 309 *0 25% 7% 20% 2% *****5 S49 15% 7% RF9 RF15 RF16 RF10 RF12 RF13 RF14 DF6 DF5 DF4 DF3 RF11 DF2 DF1

15% (SZI 15% 47% (SZ) 15% 30% 312 (Sec.) 15% 25% 1568 15% 20% C)Se₂ 15% 15% 11% (S85) 47% 11% **S64** 11% 30% 311 Seg 11% 25% (3862) 20% 11% 15% RF15 RF16 0F6 DF5 DF4 PF3 DF2 DF1 , RF12 RF13 RF14

egering gering ereing de fir eige ook gering ereing de de gering de de gering ereing gering ert. En de eerste in die klasse ist waten eesten ook ist staat ist staat klasse staat eeste

30% **S84 S83** 30% 47% \$ 30% CESZ) 30% 314 (SB) 30% 25% C) SB0 30% 20% (SZ) 30% 15% 20% <u>878</u> (LS) FIG. 2G 20% 47% \$ 20% <u>S76</u> 30% 313 **S75** 20% 25% \$24 \$24 20% 20% (S) 20% 15% RF13 RF15 RF14 RF16 DF6 DF5 DF4 DF3 DF2 DF1

988 47% 30% 316 ering gering gering minge de die de de gering der gering der gering der der gering gering der det gering der g 25% 20% 15% 47% 47% 47% 47% 30% FIG. 2H 315 47% 25% 47% 20% 47% 15% RF15 DF6 DF5 DF4 DF3 DF2 DF1



SENSOR NUMBER

F1G. 3

	FIG. 4H
	516.4G
	FIG. 4F
i	FIG. 4E
	FIG. 4D
	FIG. 4C
	FIG. 4B
	FIG. 4A

F/G. 4

3.5% (1)(2) 3.5% *0* 3.5% 47% FIG. 4A 3.5% 47% (RS) 3.5% 30% 3.5% (S) /30% 401 3.5% (8) 2/25% 3.5% SS 38 \{\bar{\}\} 3.5% 3.5% 20% (S) 3.5% 15% 320 3.5% (IS) 15% RF2 RF3 RF5 RF6 RF6 RF7 RF8 RF10 RF12 RF14 RF15 RF16 DF4 DF3 DF2 DF5

3.5% **P**ZS 3.5% () 523 **C**2523 3.5% 47% 3.5% (IZS 47% () [SZ9] 3.5% 30% 3.5% 202/30% 402 *0 3.5% (SIB) 25% *0 3.5% (1817) 25% 3.5% Sie 20% \$ 3.5% SIS *0<mark>/</mark>20% 3.5% \$13 \$14 15% SI3 3.5% 40/15% RF3 RF6 RF8 RF9 RF10 RF12 RF13 RF14 RF15 RF4 RF5 RF11 DF6 DF5 DF4 DF3 DF2 RF7 DF1

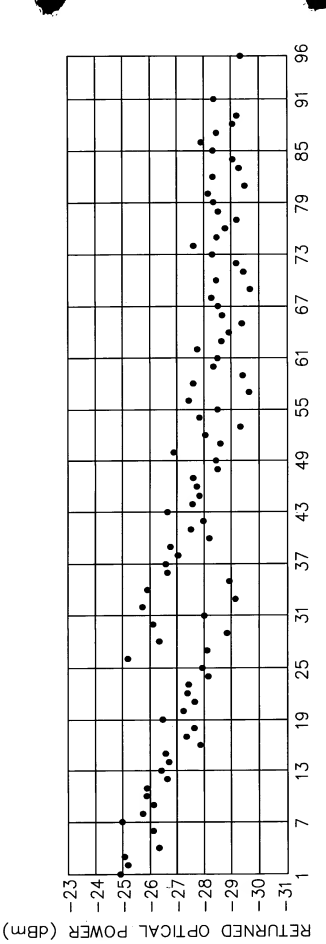
SES C % **S339 ES** 47% 7% gering gering gering ering de sie der des gelege der gering ist im gering ering bereite der freien der gering der gering der gering bereite der gering der (1833) 47% 7% **ESS** 202 7% ESJ S 40/30% 1 20 × 1 403 3.5% 25% FIG. 4C 3.5% **E23** 25% 3.5% \$28 \$38 20% 3.5% (ZSZ) 20% 3.5% **S**28 20/15% **SZS** 3.5% RF8 RF13 RF15 RF6 RF9 RF10 RF11 RF12 RF14 RF7 DF6 DF5 DF4 DF3 DF2 OF1

Titude auf family firmen it melle melle ... if tit them? It fland firme fired melle

,				
	12%	* O S48		
	2%	* \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	82	× 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0	47%	
	2/2	× 0.845	47%	
	2%	3844	30%	
	2%	3843	30%	
404	267	\$242 \$242	25%	
	2 2/2)S4)	25%	
	2 %)S40 *	20%	FIG. 41
	8 22	* 0533	20%	
	2 %	* 0 *	4	
		* O * O * O * O * O * O * O * O * O * O	% *0*	
	DF5 DF5 DF4 DF3 DF7	* 0 *	RF7 20 15% RF8 RF9 RF10	RF12 RF12 RF13 RF14 RF15 RF16

15% S72 15% 15% 47% (See) 15% 47% **Se8** 15% 30% 30% 15% 406 (386) 11% 25% () S869 11% 25% 20% 11% 11% 20% 15% 11% 15% RF13 RF15 RF16 OF6 DF5 RF11 RF12 RF14 DF4 DF3 DF2 DF1

S84 30% 30% 30% 47% 30% 47% 30% 30% 30% 30% 407 *O4 25% 20% FIG. 4G 20% 25% 20% 20% 20% 20% 20% 15% 20% 15% RF13 RF14 RF15 RF16 DF3 DF6 DF5 DF4 DF2 DF1



SENSOR NUMBER

F/G. 5